

	<b>Search Text</b>
<b>1</b>	<b>(356/417).CCLS.</b>
<b>2</b>	<b>(356/436).CCLS.</b>
<b>3</b>	<b>(422/82.08).CCLS.</b>
<b>4</b>	<b>(436/172).CCLS.</b>
<b>5</b>	<b>S1 and ratio</b>
<b>6</b>	<b>S1 and (ratio with (emission or signal))</b>
<b>7</b>	<b>S2 and (ratio with emission)</b>
<b>8</b>	<b>S3 and (ratio with emission)</b>
<b>9</b>	<b>S4 and (ratio with emission)</b>
<b>10</b>	<b>S9 not S8</b>
<b>11</b>	<b>S10 not S6</b>
<b>12</b>	<b>(("20010046050") or ("6710871") or ("6665072") or ("6369893") or ("5061075") or ("5332905") or ("4833332") or ("6042785") or ("6563585") or ("5707587")).PN.</b>
<b>13</b>	<b>S12 and (ratio with emission) and filter</b>
<b>14</b>	<b>(("20010046050") or ("6710871") or ("6665072") or ("6369893") or ("5061075") or ("5332905") or ("4833332") or ("6042785") or ("6563585") or ("5707587")).PN.</b>
<b>15</b>	<b>S14 and (ratio with emission) and filter</b>
<b>16</b>	<b>S15 and (analog adj2 digital)</b>
<b>17</b>	<b>(free fatty acids) with (fluorescence or excitation or emission)</b>
<b>18</b>	<b>S17 and (bound and unbound)</b>
<b>19</b>	<b>(356/417).CCLS.</b>
<b>20</b>	<b>S19 and (ratio with (emission or signal))</b>
<b>21</b>	<b>S20 and (bound and unbound)</b>

	<b>Search Text</b>
<b>22</b>	<b>S20 and (bound and (unbound or non-bound))</b>
<b>23</b>	<b>(422/82.08).CCLS.</b>
<b>24</b>	<b>S23 and (ratio with emission)</b>
<b>25</b>	<b>S24 and (bound and (unbound or non-bound))</b>
<b>26</b>	<b>(free fatty acids) and ((fluorescence or emission) with bound) and ((fluorescence or emission) with (unbound or non-bound))</b>
<b>27</b>	<b>adifab</b>
<b>28</b>	<b>(free fatty acids) and adifab</b>
<b>29</b>	<b>(free fatty acids) and adifab</b>
<b>30</b>	<b>("5470714").PN.</b>
<b>31</b>	<b>((bound with (molecule or ligand)) with (fatty adj acid)) and ((unbound with (molecule or ligand)) with (fatty adj acid))</b>
<b>32</b>	<b>("5470714").PN.</b>
<b>33</b>	<b>adifab</b>
<b>34</b>	<b>("20020142347").PN.</b>
<b>35</b>	<b>S34 and bound and unbound</b>
<b>36</b>	<b>fluorescence and bound and unbound</b>
<b>37</b>	<b>S36 and (fatty adj acid)</b>
<b>38</b>	<b>S37 and ((second or additional) adj2 (detector or sensor))</b>